RIG DOG™ KNITTED AND DIPPED

Cost-effective knitted and dipped high impact gloves with ANSI A4/ISO D cut protection.

We know your #1 priority is keeping your workers out of harm's way. Rig Dog™ Knitted and Dipped three glove options provide ultimate protection, as well as the enhanced grip and dexterity your team needs in mining, construction, oil & gas and logistics environments.

But, Rig Dog[™] doesn't just offer safety. Rig Dog[™] Knitted and Dipped gloves provide reduced cost of ownership. The seamless machine knit allows better dexterity to handle small parts. Gloves are comfortable to wear during long shifts in tough environments.



FEATURES AND BENEFITS



Elevated knuckles' shape enhances the energy absorption feature on back of hand for providing improved impact protection on knuckles.

Elevated finger-tip protection for providing enhanced impact protection on finger tips from hammering.



Knitted and dipped construction to provide ANSI A4 (ISO level D) cut resistance.



Nitrile sandy finishing coating over flat coating for extreme oil grip and level 4 abrasion resistance.



Water-resistant barrier option offering protection and comfort in wet applications.

Winter lining option offering protection and comfort in cold applications.



COMPOSITION									
Description/Name	Rig Dog™ Knit Grip Plus	Rig Dog™ Knit Water Resistant	Rig Dog™ Knit Cold Protect						
Glove liner fabric	13gg, Polyester, HPPE, steel fiber and glass fiber	18gg, Polyester, HPPE, steel fiber and glass fiber	18gg, Polyester, HPPE, steel fiber and glass fiber						
Overlock yarn	Polyester	Polyester	Polyester						
The first layer of smooth coating	Palm Coating–Nitrile	Full Coating-Nitrile	Full Coating–Nitrile						
The second layer of sandy finishing	Palm Coating–Nitrile	Palm Coating–Nitrile	Palm Coating–Nitrile						
Thread	Polyester	Polyester	Polyester						
Inner layer for cold protection	N/A	N/A	Acrylic fibers						

ORDERING INFORMATION										
Product name	SKU		Description	Protection Rating					Sizes	
Rig Dog™ Knit Grip Plus	41-4413BE	*	Impact, ANSI A4/ISO D cut-resistant palm and back- of-hand, 1.3 gauge, knitted and dipped manufacturing, double layer palm dipped: first layer is smooth nitrile coating and the second layer is sandy finishing for oil grip performance, with knit wrist, regular version.	ASTM F2992 ANSI Cut	ASTM D3389 ANSI 6 Abrasion	ANSI/ISEA 138	EN 420: 2003	EN 388: 2016 4X43DP	EN 407: 2004	
Rig Dog [™] Knit Water Resistant	41-4438BL		Impact, ANSI A4/ISO D cut-resistant palm and back- of-hand, 18 gauge, knitted and dipped manufacturing, double layer fully dipped: first layer is smooth nitrile coating fully dipped for water resistance, the second layer is nitrile sandy finishing palm dipped for oil grip performance, with knit wrist.	ASTM F2992 ANSI Cut	ASTM D3389 ANSI 6 Abrasion	ANSI/ISEA 138	EN 420: 2003	EN 3888: 2016 4X41DP	EN 407: 2004	6/XS to 11/XXI
Rig Dog™ Knit Cold Protect	44-4438BL		Impact, ANSI A4/ISO D cut-resistant palm and back- of-hand, 18 gauge, knitted and dipped manufacturing, double layer fully dipped: first layer is smooth nitrile coating fully dipped for water resistance, the second layer is nitrile sandy finishing palm dipped for oil grip performance, a fleece insulation layer inside to provide cold protection, with knit wrist.	ASTM F2992 ANSI Cut	ASTM D3389 ANSI 6 Abrasion	ANSI/ISEA 138	EN420: 2003	EN 388: 2016 4X42DP	EN 407: 2004 X1XXXX EN 511: 2006 XXXX X1X	_



INDUSTRIES

Civil & Steel Construction, Mechanical Construction, Fabrication, Oil & Gas, Marine, Manufacturing, Extraction & Refining.

APPLICATIONS

Material handling, Ship building, Moving heavy racks, Rigging, Drilling.

PACKAGING

Each pair has an individual poly bag. 6 pairs per inner pack, 6 inner packs per case.

For more information

www.industrialsafety.honeywell.com Technical Service: 800.873.5242

Honeywell Industrial Safety

9680 Old Bailes Rd Fort Mill, SC 29707 USA 800.430.5490 Canada 888-212-7233 informationsp@honeywell.com www.honeywell.com

THE FUTURE IS WHAT WE MAKE IT

HIS-Gloves-Rig Dog™ Child2 Knitted-Dipped-TDS-EN-USb-1219 © 2019 Honeywell International Inc.

